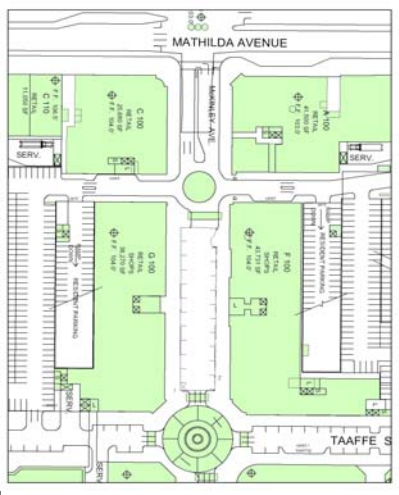
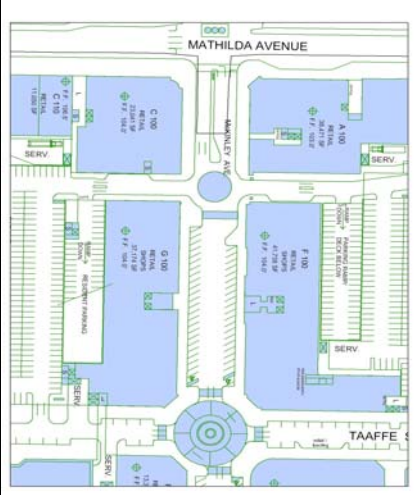
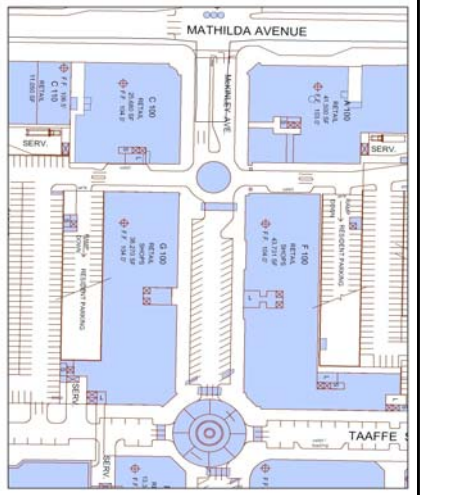


| Parallel Parking<br>50-foot Curb to Curb   | Angled 60° Parking<br>70-Foot Curb to Curb  | Angled 60° Parking<br>60-Foot Curb to Curb   |
|--|---|--|
|  <p>This site plan shows a residential development with a 25-foot typical sidewalk. The layout includes Mathilda Avenue at the top, Mathilde Ave running vertically, and Taafe S at the bottom. Buildings are colored green and labeled with codes like C-100, F-100, and G-100, along with their respective areas (e.g., 11,800 SF, 4,170 SF). Parking spaces are shown in parallel along the streets. A central circular feature is also present.</p> |  <p>This site plan shows a residential development with a 15-foot typical sidewalk. The layout is similar to the first plan, with Mathilda Avenue, Mathilde Ave, and Taafe S. Buildings are colored blue and labeled with codes like C-100, F-100, and G-100, along with their respective areas. Parking spaces are shown at a 60-degree angle. A central circular feature is also present.</p> |  <p>This site plan shows a residential development with a 20-foot typical sidewalk. The layout is similar to the previous plans, with Mathilda Avenue, Mathilde Ave, and Taafe S. Buildings are colored blue and labeled with codes like C-100, F-100, and G-100, along with their respective areas. Parking spaces are shown at a 60-degree angle. A central circular feature is also present.</p> |
| <b>25-foot Sidewalk Typical</b>  | <b>15-foot Sidewalk Typical</b>   | <b>20-foot Sidewalk Typical</b>  |